ABSTRACT OF THE DISCLOSURE

There is disclosed an ink jet recording apparatus capable of performing recording on the full surface of a recording sheet without any complication, enlargement or cost increases, alternatively without any need to execute secondary processing after the end of recording. Platen ribs for quiding and supporting the recording sheet are provided in parallel within the ink discharge nozzle row length of a recording 10 head, and each rib constituting the platen rib row is disposed in a position equivalent to a part between the adjacent ribs of the platen rib row. When recording is performed on the leading end or the rear end of the recording sheet, recording 15 data is divided into data according to a platen rib array, and one-line recording data is recorded by a plurality of scanning operations.